

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10551529"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/18 16:01
S1	2	("4827415").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:44
S2	2	("5717380").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:44
S3	2	("6002217").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:45
S4	2	("6223469").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:46
S5	201	(49/339).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:47
S8	458	(49/340).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:50
S10	220	(49/341).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 17:06
S12	154	(49/342).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 17:07
S14	218	49/345	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/07 17:07
S15	164	"49"/\$7.ccls. and potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 09:52
S16	93	"49"/\$7.ccls. and potentiometer and shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:04
S17	35	"49"/\$7.ccls. and potentiometer and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:13
S18	4	"49"/\$7.ccls. and potentiometer and phase adj shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:14

S19	15	("4220051" "4580365" "4876764" "4972629" "4995194" "5513467" "5687507" "5862630" "5873200").PN. OR ("6223469").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:27
S20	29	("1684704" "2256613" "3127160" "3129936" "3874117" "4040144" "4220051" "4222147" "4261440" "4339842" "4348835" "4429490" "4727679" "4793023" "4831509" "4952080" "4995194" "5040331").PN. OR ("6002217").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:29
S21	46	("0618053" "2843376" "2924449" "3114541" "3284950" "3886425" "4045914" "4220051" "4330958" "4333270" "4348835" "4429490" "4553656" "4658545" "4660324" "4669218" "4727679" "4966266" "4972629" "5018304" "5024124" "5040331" "5221239" "5375374" "5507120" "5513467" "5634296" "5752344" "5878530" "5881497" "5930954" "6006475" "6067753" "6108975" "6223469" "6318196" "6430871" "6481160" "6553717" "6588153" "6634140").PN. OR ("7316096").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:36
S22	5	S21 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:36

S23	45	("3425161" "3470653" "3874117" "4348835" "4501090" "4604826" "4658545" "4660324" "4735018" "4821024" "5018304" "5040331" "5072973" "5095654" "5226256" "5226370" "5375374" "5422552" "5428278").PN. OR ("5878530").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:39
S24	5	S23 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:40
S25	28	("20050091928" "2701036" "3059485" "3272290" "3609390" "3719005" "3874117" "3955661" "4289995" "4334161" "4342354" "4472910" "4644693" "4836345" "4852706" "4945678" "5018304" "5222327" "5698073" "5808654" "5878530" "5881497" "5930954" "6002217" "6634140").PN. OR ("7310911").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:40
S26	3	S25 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:40
S31	12	potentiometer same shaft same two same door	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 11:18
S33	71	"49"/\$7.ccls. and potentiometer and electric adj motor and power	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 15:15

S34	30	("1684704" "2256613" "3127160" "3129936" "3874117" "4040144" "4220051" "4222147" "4261440" "4339842" "4348835" "4429490" "4727679" "4793023" "4831509" "4952080" "4995194" "5040331").PN. OR ("6002217").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/17 13:23
S35	205	(49/339).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S36	464	(49/340).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S37	222	(49/341).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S38	155	(49/342).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S39	249	(49/345).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S40	464	potentiometer same common same shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 13:53
S41	174	potentiometer same common same shaft same output	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 13:53
S42	146	two same potentiometer same common same shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:02
S43	0	shifted same phsae same "180" same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45
S44	0	shifted same phsae same potentiometer same curves	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45
S46	1	shifted same phase same potentiometer same curves same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45

S48	418	two same potentiometer same shift\$4 same phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:50
S49	69	two same potentiometer same shift\$4 same phase same degree	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:51
S50	15	two same potentiometer same shift\$4 same phase same degree same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:52
S51	13	two same potentiometer same in near phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:05
S52	249301	shifted same in phase same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:14
S53	244351	shifted same in phase same potentiometer same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:14
S54	3	shifted same in near phase same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:15

3/18/2009 5:01:29 PM

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